

To: Kappelman, David[Kappelman.David@epa.gov]
From: Copeland, Michael
Sent: Mon 8/31/2015 10:45:24 PM
Subject: FW: pre incident
[Downstream Animas Total Metals Crosstab.xlsx](#)
[DownstreamAnimas DissolvedMetals Crosstab.xlsx](#)
[Downstream Sediments.xlsx](#)

From: Miller, Jamie [mailto:JMiller@TechLawInc.com]
Sent: Monday, August 31, 2015 3:43 PM
To: Copeland, Michael
Subject: FW: pre incident

From: Christner, Jan [mailto:Jan.Christner@WestonSolutions.com]
Sent: Thursday, August 27, 2015 9:58 AM
To: Miller, Jamie <JMiller@TechLawInc.com>
Subject: FW: pre incident

Call on my home line if you have questions.

Personal Phone/Ex. 6

From: Christner, Jan
Sent: Thursday, August 27, 2015 9:56 AM
To: 'Miller, Jamie'
Subject: RE: pre incident

Jamie,

I have that for some stations. I used a lot of the data to develop background concentrations. I don't really have the time to go through them all to put it together for you but am happy to send the spreadsheets with the information.

One complicating factor is that I was asked not to use data from minisippers and runoff data to determine background data, so the tabs in the databases divided out by location don't have all the data. So you will want to go the xxxx _Crosstab tab on each of the spreadsheets I'm sending.

Note that the Downstream Sediments table has mixed units (stupid ESAT database). I'm also sending the table of background values and that shows the correct values/units for each analyte if you compare the numbers.

These are for the downstream locations. Let me know if you'd also like the A72 data. I am working on that now and will actually generate graphs because I need to show where we stand compared to historic so EPA can determine a treatment strategy. I will send that when I'm done.

I tried to call to explain this but got the message that you weren't receiving calls. I like that – I need to try it on my home phone.

Hope this helps and let me know if you want explanations.

Jan

From: Miller, Jamie [<mailto:JMiller@TechLawInc.com>]
Sent: Thursday, August 27, 2015 9:08 AM
To: Christner, Jan
Subject: RE: pre incident

Bob Brobst (EU leader R8).

He is talking about some graphs. His goal is to show the metals levels before, during and post incident. Do you have anything like that?

Jamie Miller

Office: 303.729.6163

Cell: 720.302.3387

From: Christner, Jan [<mailto:Jan.Christner@WestonSolutions.com>]
Sent: Thursday, August 27, 2015 9:06 AM
To: Miller, Jamie
Subject: Re: pre incident

I have a lot of that. Who wants what?

Sent from my iPhone

On Aug 27, 2015, at 9:04 AM, Miller, Jamie <JMiller@TechLawInc.com> wrote:

Hey Jan-

We got some requests for some pre incident data compilation for total and dissolved metals (sediment and water). Have you already worked on anything for that? I just don't want us to duplicate efforts!

Jamie Miller

Environmental Scientist

TechLaw, Inc.

16194 West 45th Drive

Golden, CO 80403

Office: 303.729.6163

Cell: 720.302.3387

JMiller@TechLawInc.com

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